

AMENDMENTS TO THE SPECIFICATION:

Please add the following paragraph before the paragraph beginning at page 1, line 5:

RELATED APPLICATIONS

This application claims priority to PCT Application PCT/DE99/02651, filed on August 24, 1999, which claims priority to German Application No. 198 39 634.1, August 31, 1998.

Please amend the paragraph beginning on page 2, line 26 with the following paragraph:

The previously mentioned object is achieved according to the present invention by a telecommunications installation comprising: which includes a control computer to control said the telecommunications installation, said the control computer comprising: includes a memory to store control software and work data, said the memory comprising includes a plurality of memory areas, specific control software being allocated to each said the memory area, and in that said the control software of one of said plurality of the memory areas is declared designated to be active control software and said the control software of other memory areas is declared designated to be passive control software, so that said the control computer controls said the telecommunications installation according to said the active control software. In the telecommunications installation, specific work data, which are stored by said the memory, may be allocated to each control software package, said the work data allocated to said the active control software being declared designated to be active work data and said the other work data are declared designated to be passive work data, so that said the control computer controls said the telecommunications installation according to said the active control software and said the

active work data. The memory may ~~comprise~~ include two memory areas to which specific control software and specific work data are in each case allocated. In the invention the two memory areas may ~~comprise~~ include identical control software and identical work data, and, in the event of a fault during control of said the telecommunications installation, control computer switches over to and activates previously passive control software and previously passive work data and deactivates said the previously active control software and said the previously active work data, in order to subsequently control said telecommunications installations according to newly activated control software and newly activated work data. In the event of a fault during said the control of the telecommunications installation, and by way of menu-driven operating intervention, said the control computer may switch over to activate said the previously active control software and said the previously active work data. In the event of a fault during said the control of said the telecommunications installation, said the control computer temporarily can transfer to a pause condition before switching over to said the previously passive control software and said the previously active work data. During re-installation of control software, said the control computer may continue to control said the telecommunications installation according to said the active control software; or may temporarily ~~switches~~ switch to said the passive memory area containing said the passive control software, in order to install a new work database therein. During a changeover from said the active memory area and corresponding control software and corresponding work data to said the other memory area and corresponding control software and corresponding work data, said the control computer may evaluate, with reference to stored control information, whether only said the control software or else said the

Applicant : Rudiger Endres
Serial No. : 09/762,607
Filed : February 8, 2001
Page : 4 of 14

Attorney's Docket No.: 12758-
059US1 / 1998P02452WOUS

work data or else a further control computer are affected by said the changeover and, depending on this evaluation, automatically initiate a restoration of said the telecommunications installation. Finally, in the inventive telecommunications installation, the control computer may include ~~comprise~~ an input device to enter control information which declares control software and work data of individual memory areas of said the memory to be either active or passive. ~~The invention is explained in more detail below.~~

Please replace the abstract on page 12 with the following new abstract:

A system for installing telecommunications software includes a control computer to control the installation of telecommunications software. The control computer includes a memory to store control software and work data. The memory includes memory areas and specific control software is allocated to at least two memory areas. The control software of one of the at least two memory areas including active control software and the control software of other of the at least two memory areas including passive control software. The control computer controls the installation of the telecommunications software using the active control software.